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LUMINAIRE SCHEDULE

LUMINAIRE NUMBER	LIGHTING PLAN SHEET	SURVEY LINE	STATION NUMBER	OFFSET FROM CENTERLINE	POLE HEIGHT	FIXTURES and WATTAGE	IES PATTERN	CIRCUIT NUMBER	
S-01	25-010	SR 223 (West)	31+44	29' LT	30'	105 W LED	TYPE III	A1	
S-02	25-008	SR 223 (West)	33+39	54' LT	35'	130 W LED	TYPE III	A1	
S-03	25-008	SR 47 (North)	21+42	65' LT	35'	105 W LED	TYPE III	A1	
S-04	25-008	SR 47 (North)	21+79	47' LT	30'	105 W LED	TYPE IV	A1	
S-05	25-009	SR 47 (North)	22+86	31' RT	30'	105 W LED	TYPE III	A2	
S-06	25-008	SR 47 (North)	20+71	56' RT	*35'	150 W LED	TYPE III	A2	
S-07	25-008	SR 223 (East)	41+59	30' LT	30'	105 W LED	TYPE III	A2	
S-08	25-011	SR 223 (East)	43+01	27' RT	30'	105 W LED	TYPE III	A3	
S-09	25-008	SR 223 (East)	40+98	63' RT	35'	150 W LED	TYPE III	A3	
S-10	25-008	SR 47 (South)	13+09	41' RT	30'	105 W LED	TYPE III	A3	
S-11	25-010	SR 223 (West)	32+74	31' RT	30'	105 W LED	TYPE III	A4	
S-12	25-008	SR 47 (South)	14+03	67' LT	*35'	150 W LED	TYPE III	A4	
S-13	25-007	SR 47 (South)	11+62	32' LT	30'	105 W LED	TYPE III	A4	

*POLES FOR S-12 AND S-06 ARE 35 FT POLES WITH A TUBULAR EXTENSION FOR CCTV MOUNTING (CCTV CAMERAS AND MOUNTING HARDWARE PROVIDED BY OTHERS). THE CONTRACTOR SHALL COORDINATE TUBULAR EXTENSION HEIGHTS REQUIRED WITH THE HEIGHT OF THE POLE AND THE HEIGHT OF ANY INSTALLED LUMINAIRE BRACKETS TO PROVIDE AN OVERALL POLE HEIGHT OF 50 FT.





GEORGIA
DEPARTMENT
OF
TRANSPORTATION

NOT TO SCALE

REVISION DATES			STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION				
02/05/13			DEFARIMENT OF TRANSPORTA	4/////			
02/03/13			OFFICE: ROADWAY DESIGN				
			LUMINAIRE SCHEDULE				
			CDAT & CDOOR INTERCECTION	DRAWING No.			
			SR47 @ SR223 INTERSECTION IMPROVEMENT	25-005			
			TIMI TO VEMENT	20 000			